INITIAL POLREP

DATE: 10/7/91

13/10/2/91

FROM: MAUREEN O'MARA, OSC, EERB, RESPONSE SECTION III, USEPA

TO: S. LUFTIG-ATTN:T.JOHNSON, USEPA, OSWER, WASH, D.C..... (EPA5511)

- √B. BOWDEN, BRANCH CHIEF, EERB, USEPA, CHICAGO, IL.... (EPA9538)
 - T. GEISHECKER, SECT. CHIEF, EERB III, USEPA, CHICAGO, IL (EPA9538)
 - S. KAISER, OFF. REG COUNSEL, USEPA, CHICAGO, IL.... (VIA FAX)
 - C. GRASZER, EMER. SUP. SECT., USEPA, CHICAGO, IL....(VIA FAX)
 - S. PASTOR, OFF. PUB. AFF., USEPA, CHICAGO, IL.....(EPA9513)
 - C. SHROER, OFF. ENV. RESP., IDEM, INDIANAPOLIS, IN.. (US MAIL)

SUBJECT: CARRICO DRUM SITE, WASHINGTON, IN

POLREP: POLREP 1

SITE NO: PF

D.O. NO: 7640-05-199

RESPONSE AUTHORITY: CERCLA

NPL STATUS: NON-NPL START DATE: 9/18/91

1. BACKGROUND: THE CARRICO DRUM SITE IS LOCATED ON APPROXIMATELY 30 ACRES IN WASHINGTON, IN. OVER 500 DRUMS AND 51 TANKS CONTAINING PAINT WASTES, SOLVENTS, AND FUEL OILS, WERE DISCOVERED ON THE SITE BY IDEM DURING AN INVESTIGATION OF OPEN BURNING COMPLAINTS. THE MAJORITY OF THE DRUMS WERE LEAKING, CORRODED OR OPEN-TOPPED AND LOCATED WITHIN SEVERAL HUNDRED FEET OF THE NEAREST RESIDENT. IDEM REFERRED THE SITE TO THE U.S EPA FOLLOWING DISCOVERY OF THE DRUMS. U.S. EPA AND TAT CONDUCTED A SITE ASSESSMENT IN AUGUST 1991. ANALYTICAL RESULTS FROM DRUM SAMPLES COLLECTED BY TAT INDICATED THE PRESENCE OF LOW FLASH POINT MATERIALS. LEAKING, CORRODED AND OPEN-TOP DRUMS ON THE SITE SITUATED WITHIN SEVERAL HUNDRED FEET OF THE NEAREST RESIDENT.

BASED ON CONDITIONS FOUND AT THE SITE, VERBAL APPROVAL WAS GIVEN BY ROBERT BOWDEN, BRANCH CHIEF OF THE EMERGENCY AND ENFORCEMENT RESPONSE BRANCH, ON SEPTEMBER 17, 1991 FOR FUNDING OF \$50,000 TO INITIATE REMOVAL ACTIONS. THE ERCS AND TAT CONTRACTORS WERE MOBILIZED TO THE SITE ON SEPTEMBER 18, 1991 TO INITIATE A REMOVAL ACTION. ACTIVITIES TO DATE INCLUDE; OVERPACKING ALL LEAKING AND CORRODED DRUMS, CONSTRUCTING STAGING AREA AND STAGING ALL DRUMS, SAMPLING ALL DRUMS AND TANKS, SECURING DRUM STAGING AREA WITH A FENCE AND PROVIDING SITE SECURITY DURING NON-WORKING HOURS. INITIAL REMOVAL ACTIVITIES WERE COMPLETED ON SEPTEMBER 25, 1991 AND SITE DEMOBILIZED.

HAZARD CATEGORIZATION OF ALL SAMPLES WAS COMPLETED THE WEEK ENDING 10/4/91 AND COMPOSITE GROUPS ESTABLISHED. COMPOSITE GROUP SAMPLES WILL BE SHIPPED FOR ANALYSIS ON 10/8/91.

- 2. FUTURE ACTIVITIES: COMPOSITE GROUP SAMPLES WILL BE SHIPPED TO DISPOSAL FACILITIES FOR DISPOSAL APPROVAL FOLLOWING RECEIPT OF ANALYTICAL RESULTS. WASTES WILL BE TRANSPORTED AND DISPOSED OF OFF-SITE.
- 3. ESTIMATED COSTS: NO TAT OR ERCS COSTS ARE AVAILABLE TO DATE.

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JANUARY 11, 1992 - ASBESTOS CLEARANCE SAMPLE PASSED. SHIPPED 21 CUBIC YARDS OF ASBESTOS TO PULASKI LANDFILL'S BURNSIDE, KY FACILITY. SITE CREW DEMOBED.

3. FUTURE ACTIONS:

- NONE
- 4. ESTIMATED COSTS (THROUGH 1/10/92) INCLUDING AWAIT BILLS

 TAT COSTS ARE BASED ON FIELD AND OFFICE TIME THROUGH 1/4/92.

	<u>CEILING</u>	COSTS	AMOUNT REMAINING
ERCS TAT	\$300,000 \$50,000	\$264,531.44 \$43,463.78	\$35,468.56 \$6,536.22
TOTAL	\$350,000	\$307,995.22	\$42,004.78

5. DISPOSAL

WASTE STREAM	DATE SHIPPED	QUANTITY SHIPPED	FACILITY
WASTE PAINT RELATED MATERIAL FLAMMABLE LIQUID UN 1263	12/11/91 12/12/91 12/13/91	5,079 GAL 5,545 GAL 3,178 GAL	SAFETY-KLEEN NEW CASTLE, KY
WASTE COMBUSTIBLE LIQUID, n.o.s. NA1993	12/11/91 12/12/91 12/13/91 12/13/91	2,692 GAL 765 GAL 1,081 GAL 1,485 GAL	SAFETY-KLEEN NEW CASTLE, KY ECOLOTEC DAYTON, OH
WASTE OXIDIZER	12/13/91	100 GAL	ECOLOTEC DAYTON, OH
WASTE OIL (NON-HAZARDOUS)	12/16/91 1/9/92	2,131 GAL 524 GAL	SAFETY-KLEEN NEW CASTLE, KY SAFETY-KLEEN NEW CASTLE, KY
SOIL AND DEBRIS	1/9/92 1/10/92	30 CU YDS 20 CU YDS	CHEM WASTE MANAGEMENT FT. WAYNE, IN CHEM WASTE MANAGEMENT FT. WAYNE, IN
ASBESTOS	1/11/92	21 CU YDS	PULASKI LANDFILL BURNSIDE,KY